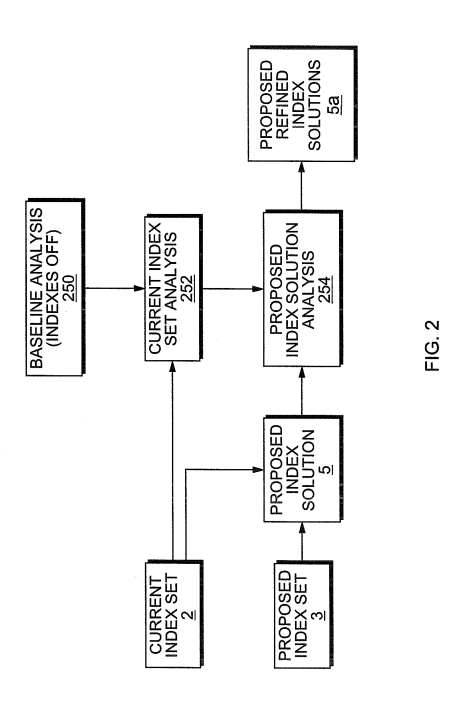


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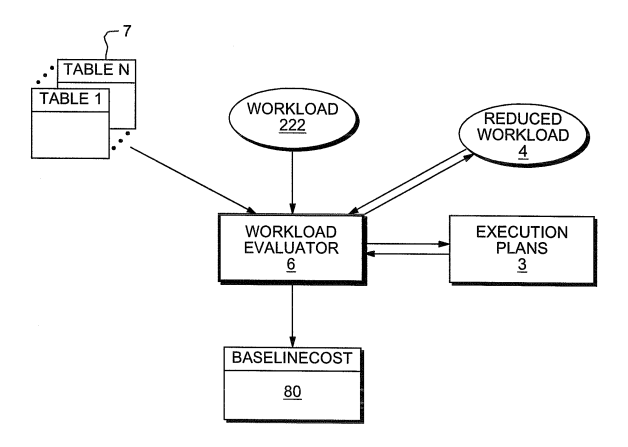
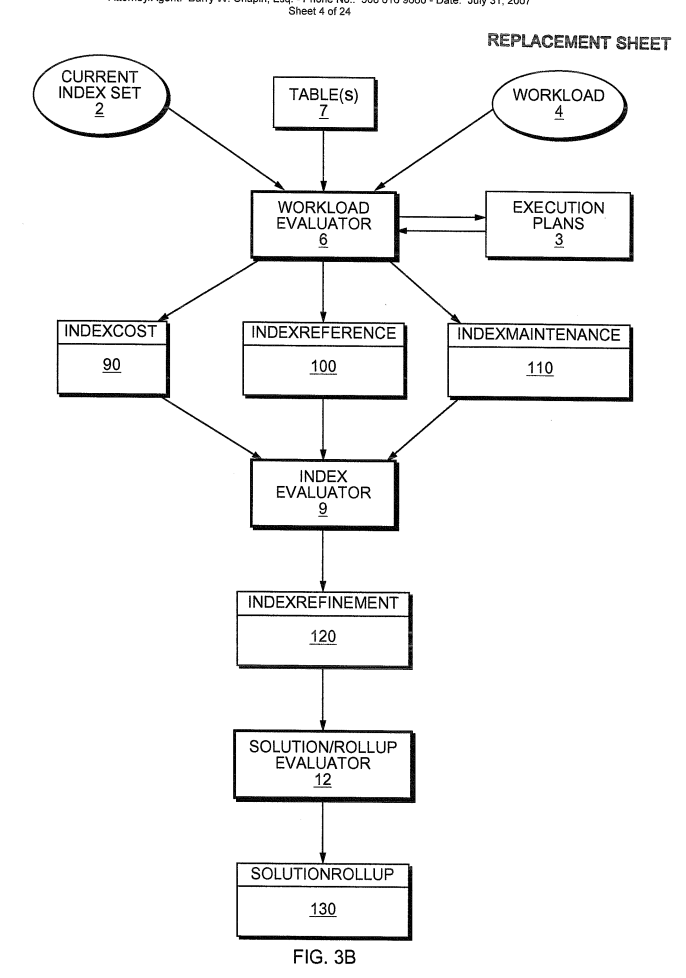
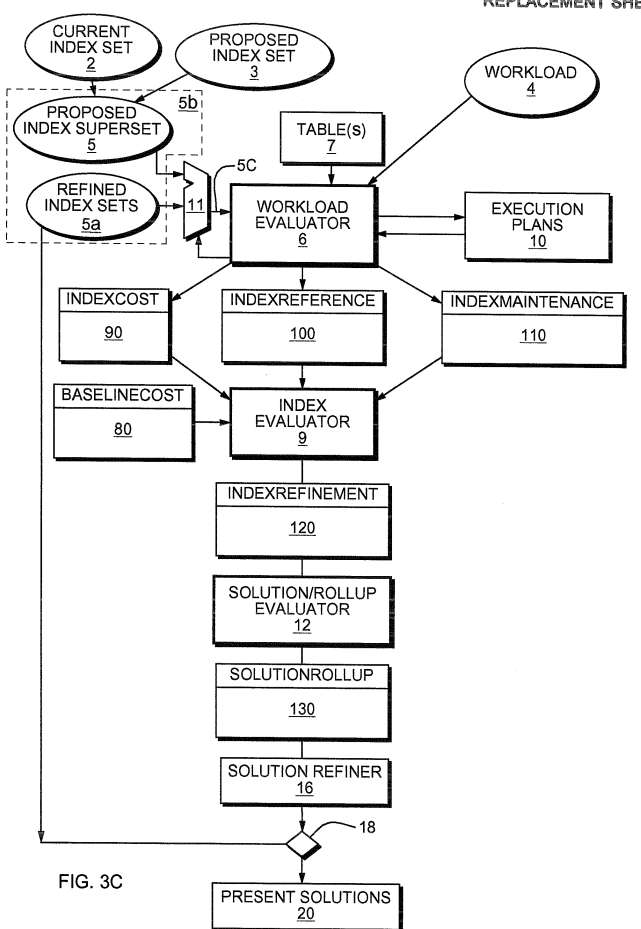


FIG. 3A



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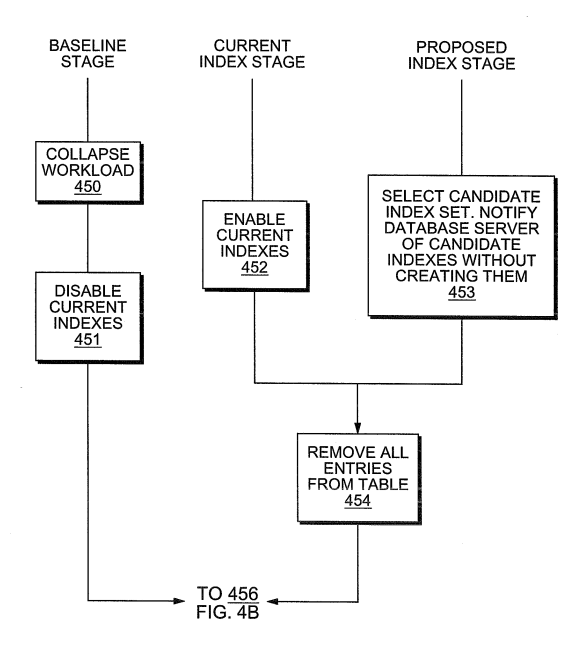
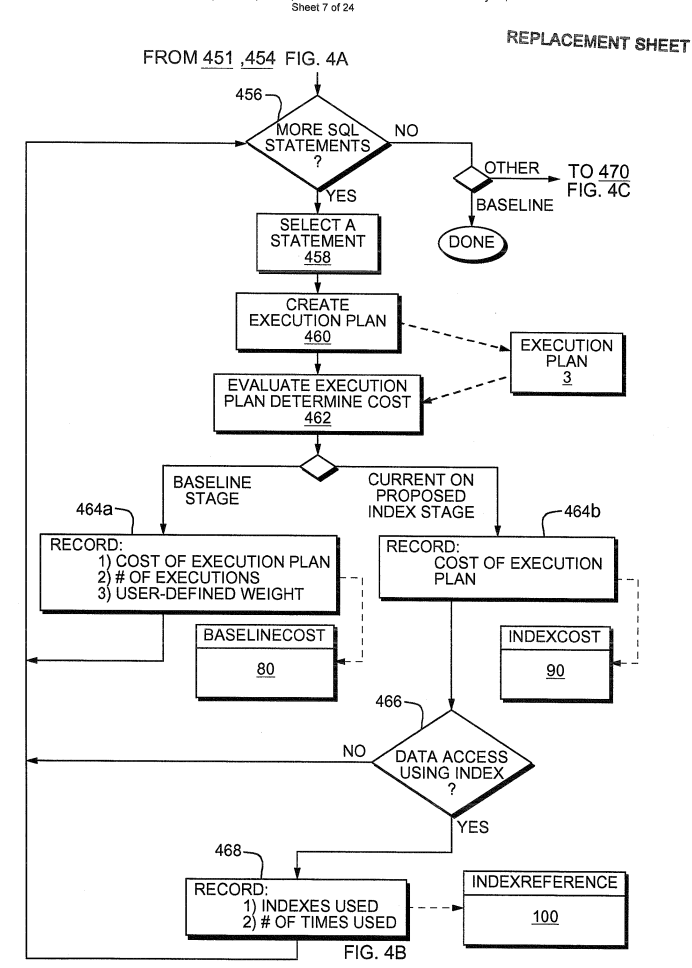


FIG. 4A



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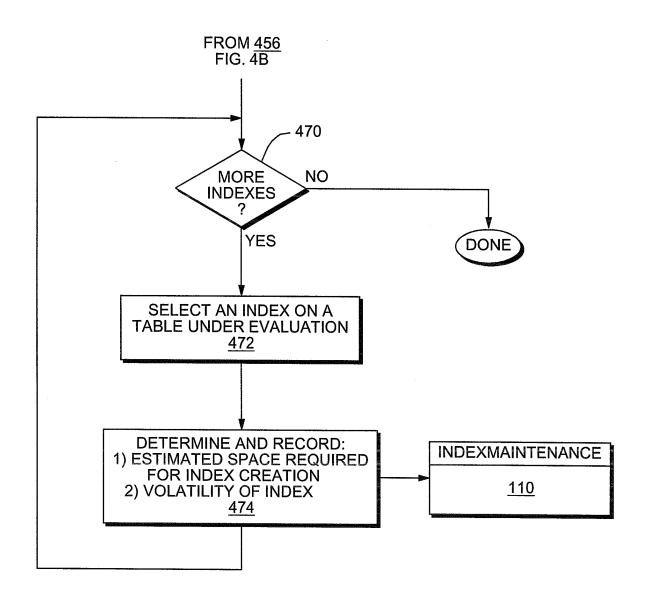
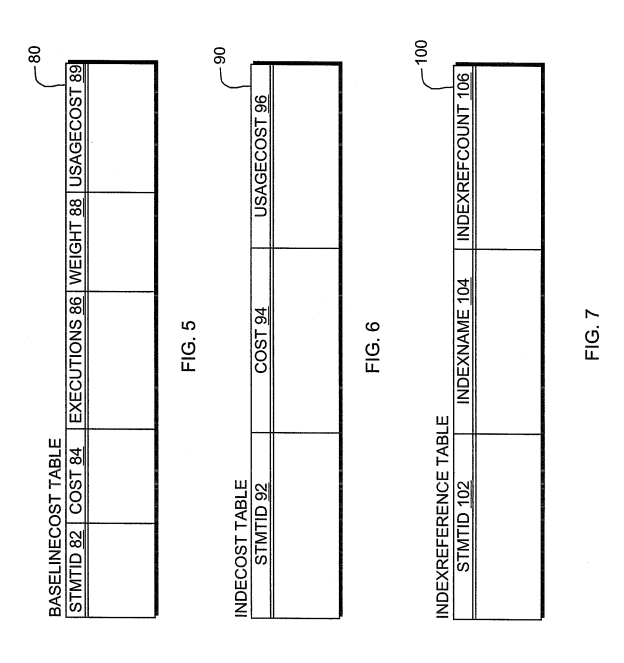
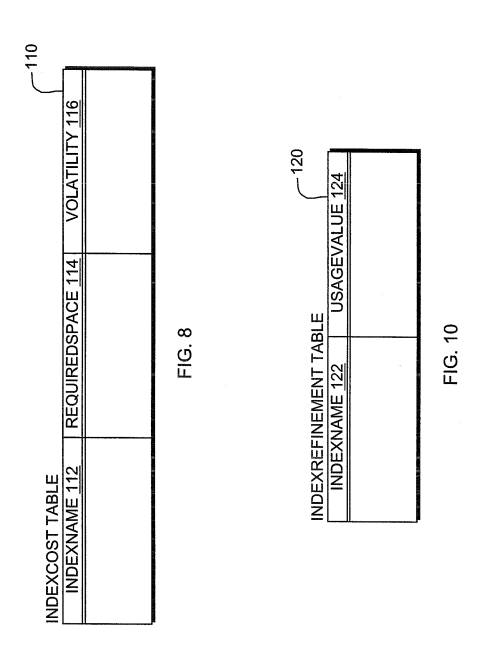


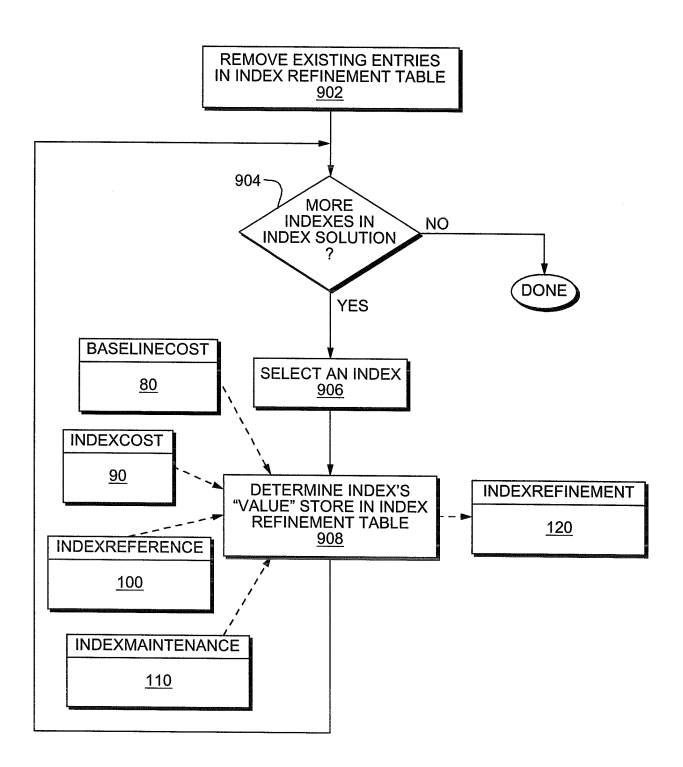
FIG. 4C

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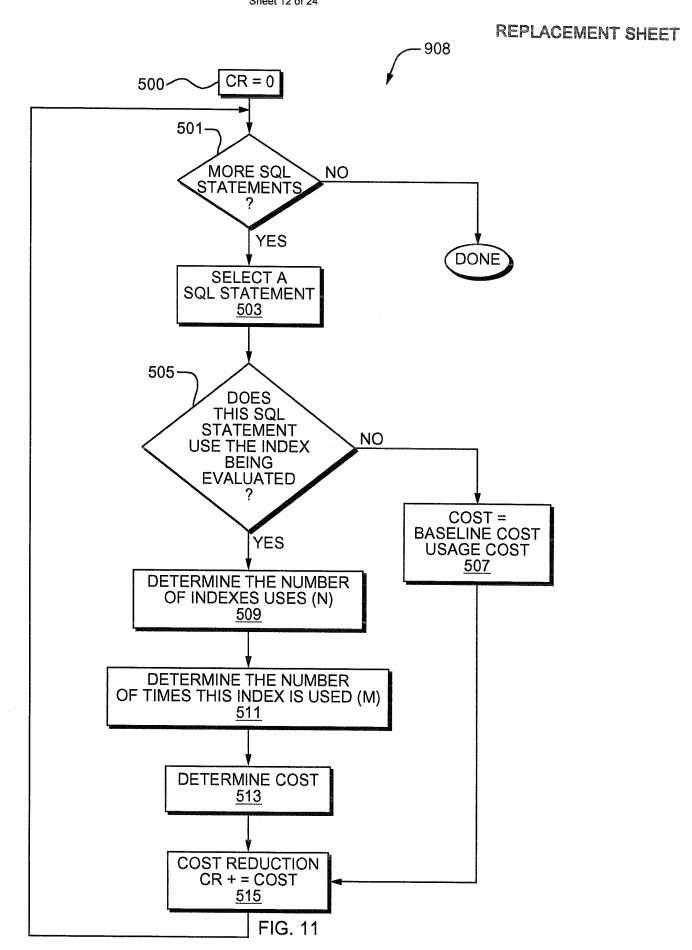


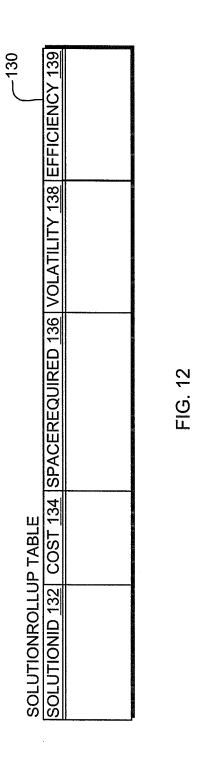
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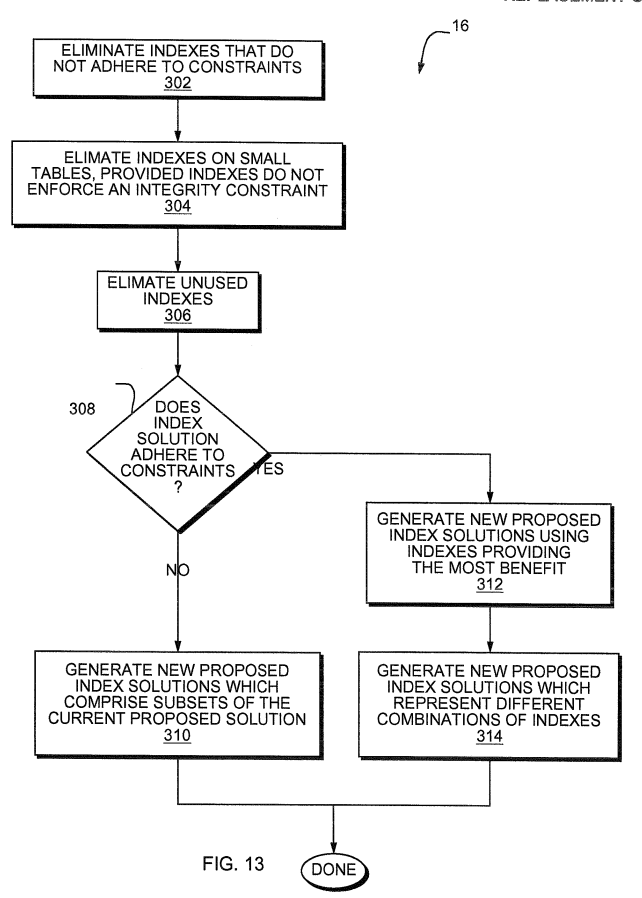


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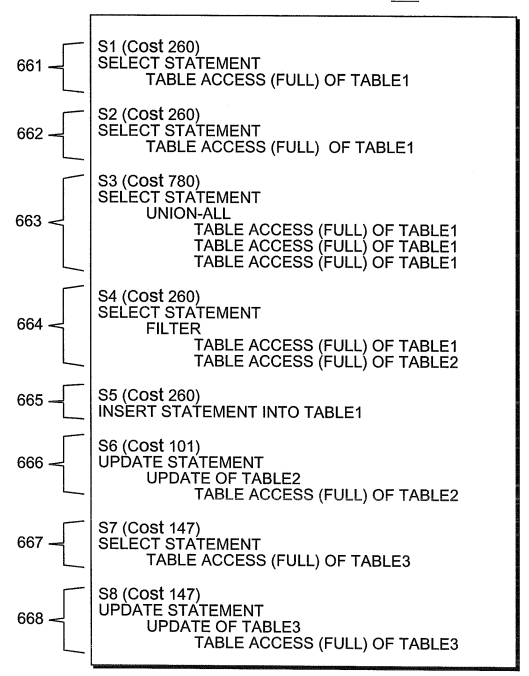
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REPLACEMENT SHEET

/*S4*/ select COL_1 from TABLE1 where COL_2 = (select COL_2 from TABLE2 /*S8*/ update TABLE3 set COL_3 = "Oracle Corp" where COL_1<30; 2 /*S2*/ select COL_2, COL_1 from TABLE1 where COL_2 in (1,5,10); /*S3*/ select COL_1 from TABLE1 where COL_2 = 1 and COL_3 = select COL_1 from TABLE1 where COL_2 = 3 and COL_3 = . union all /*S6*/ update TABLE2 set COL_1 = 10 where COL_1 = 20; select COL_1 from TABLE1 where COL_2 = 5; /*S7*/ select COL_3 from TABLE3 where COL_1 = 1; /*S1*/ select COL_4 from TABLE1 where COL_2 = **WORKLOAD 650** /*S5*/ insert into TABLE1 values (1, 2, 3, 4, 5); where COL_1 = 10); union all 651/ 652 653 655 656 658 654 657

FIG. 15

WORKLOAD EVALUATION 660

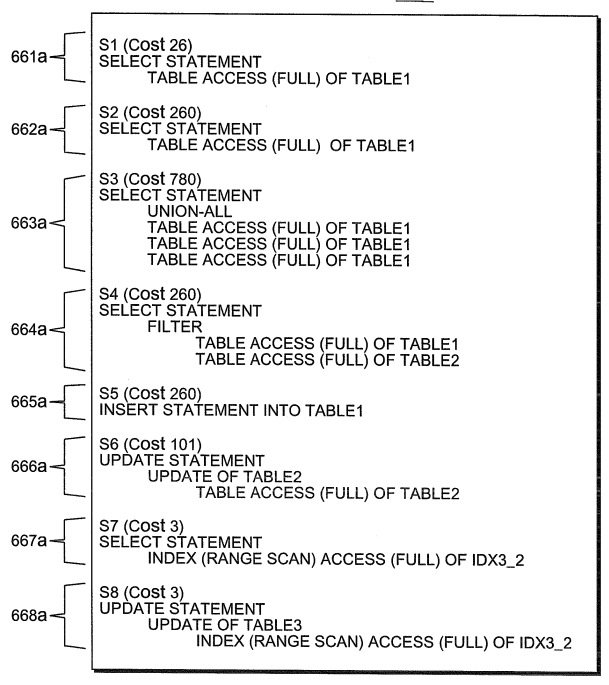


Docket number: OID06-30(9801) - Applicant(s): Todd P. Guay, Gregory S. Smith, Ari W. Mozes and Gaylen D. Royal
Title: Database Index Validation Mechanism
Attorney/Agent: Barry W. Chapin, Esq. - Phone No.: 508 616 9660 - Date: July 31, 2007
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BASELINECOST TABLE 80

STMTID 82	COST 84	EXECUTIONS 86 WEIGHT 88	WEIGHT 88	USAGECOST 89
S1	260	50	1.0	13000
S2	260	10	0.5	1300
S 3	780	200	0.5	195000
S 4	260	100	0.5	13000
S5	260	10	0.25	650
	101	40	0.25	1010
	147	500	1.0	73500
S8	147	20	1.0	7350

WORKLOAD EVALUATION 660a



WORKLOAD EVALUATION 660b

